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#### Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

# **Listing of Claims**:

1. (Currently Amended) A computer implemented method, comprising:

accessing [[an]] a first electronic document using a user application, the <u>first</u> electronic document including <u>digital signature rights information and</u> a digital signature module, the digital signature module being operable to perform digital signature operations on the <u>first</u> electronic document; and

using the digital signature module to perform one or more of the digital signature operations on the <u>first</u> electronic document in the user application:

identifying a second electronic document, the second electronic document being a document other than the first electronic document, the second document being identified in the digital signature rights information of the first electronic document; and

using the digital signature module to perform one or more of the digital signature operations on the second electronic document in the user application.

2. (Currently Amended) The method of claim 1, wherein using the digital signature module includes:

validating the digital signature module; and using the digital signature module to perform other digital signature operations only if the digital signature module is validated.

3. (Currently Amended) The method of claim 1, wherein:

using the digital signature module includes signing the  $\underline{\text{first and second}}$  electronic documents.

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4. (Currently Amended) The method of claim 1, wherein:

using the digital signature module includes authenticating a digital signature in the <u>first</u> and second electronic documents.

5. (Original) The method of claim 1, wherein:

using the digital signature module includes using the digital signature module running on a server.

6. (Original) The method of claim 1, wherein:

including the digital signature module includes including a reference to the digital signature module.

7. (Original) The method of claim 1, wherein using the digital signature module to perform a digital signature operation includes:

receiving a request to perform a digital signature operation;
determining whether the requested digital signature operation is authorized; and
if the digital signature operation is authorized, using the digital signature module to
perform the requested digital signature operation.

8. (Currently Amended) The method of claim 7, wherein:

determining whether the requested digital signature operation is authorized includes determining whether the requested digital signature operation is authorized based on rights information associated with the digital signature module, the user application, or the <u>first</u> electronic document.

9. (Currently Amended) The method of claim 8, wherein:

the rights information is operable to specify the digital signature operations that can be performed on the <u>first and second</u> electronic documents.

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# 10. (Currently Amended) The method of claim 9, wherein:

the rights information is operable to specify constraints on the digital signature operations that can be performed on the <u>first or second</u> electronic document.

## 11. (Currently Amended) The method of claim 1, wherein:

using the digital signature module includes performing a digital signature operation on a portion of the <u>first or second</u> electronic document or on a user added content portion of the <u>first or electronic</u> document.

# 12. (Currently Amended) The method of claim 1, further comprising:

receiving input adding content to the <u>first or second</u> electronic document in the user application, wherein using the digital signature module includes performing a digital signature operation on the added content.

# 13. (Currently Amended) The method of claim 1, further comprising:

receiving input modifying content of the <u>first or second</u> electronic document in the user application, wherein using the digital signature module includes performing the digital signature operations on the modified content.

# 14. (Currently Amended) The method of claim 1, wherein:

the first or second electronic document is a PDF document.

## 15-17. (Cancelled)

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18. (Currently Amended) An electronic document, comprising:

electronic content; [[and]]

digital signature rights information, the digital signature rights information identifying one or more other electronic documents, each one or more other electronic documents comprising electronic content, the digital signature rights information enabling one or more operations on the electronic document and the one or more other electronic documents; and

a digital signature module, the digital signature module being operable upon loading to perform digital signature operations on the electronic content of the electronic document and the electronic content of the one or more other electronic documents.

## 19. (Cancelled)

20. (Currently Amended) A computer implemented method, comprising:

receiving a signed <u>first</u> electronic document, the <u>first</u> electronic document including <u>digital signature rights information</u>, a digital signature module and a digital signature generated by the digital signature module, the digital signature module being operable to perform digital signature operations on the electronic document including:

accessing the <u>first</u> electronic document in a user application; [[and]] validating the digital signature in the <u>first electronic document</u> using the digital signature module in the user application;

accessing a second electronic document, the second electronic document being a document other than the first electronic document, the second electronic document being identified by the digital signature rights information in the first electronic document; and performing digital signature operations on the second electronic document.

21. (Currently Amended) The method of claim 20, further comprising:

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performing a digital signature operation embedding digital signature information in the <u>first or second</u> electronic document, the digital signature operation being performed using the digital signature module after optionally modifying the <u>first or second</u> electronic document; and transmitting the <u>first or second</u> electronic document, including the embedded digital signature module and the digital signature information.

#### 22. (Currently Amended) The method of claim 20, wherein:

receiving a signed <u>first</u> electronic document includes receiving the signed <u>first</u> electronic document as a user in a multi-user sequence defined by a workflow; and

transmitting the <u>first</u> electronic document includes transmitting the <u>first</u> electronic document to another user in the workflow.

# 23. (Currently Amended) The method of claim 20, wherein:

performing the digital signature operation includes performing the digital signature operation on a portion of the <u>first or second</u> electronic document; and

transmitting the <u>first or second</u> electronic document includes transmitting only the portion of the <u>first or second</u> electronic document on which the digital signature operation is performed.

# 24. (Currently Amended) The method of claim 20, further comprising:

receiving input adding content to the <u>first or second</u> electronic document in the user application, wherein using the digital signature module includes performing a digital signature operation on the added content.

# 25. (Currently Amended) The method of claim 20, further comprising:

receiving input modifying content of the <u>first or second</u> electronic document in the user application wherein using the digital signature module includes performing a digital operation on the modified content.

26. (Currently Amended) A computer program product implementing a user application, tangibly embodied in a computer readable medium, the computer program product comprising instructions operable to cause data processing equipment to:

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access [[an]] a first electronic document, the <u>first</u> electronic document including <u>digital</u> <u>signature rights information and</u> a digital signature module, the digital signature module being operable to perform digital signature operations on the <u>first</u> electronic document; [[and]]

use the digital signature module to perform one or more of the digital signature operations on the <u>first</u> electronic document;

identify a second electronic document, the second electronic document being a document other than the first electronic document, the second document being identified in the digital signature rights information of the first electronic document; and

use the digital signature module to perform one or more of the digital signature operations on the second electronic document.

27. (Currently Amended) The computer program product of claim 26, wherein the instructions for using the digital signature module cause the data processing equipment to:

validate the digital signature module; and

use the digital signature module to perform <u>other</u> digital signature operations only if the digital signature module is validated.

28. (Currently Amended) The computer program product of claim 26, wherein the instructions for using the digital signature module cause the data processing equipment to:

sign the first and second electronic documents.

29. (Currently Amended) The computer program product of claim 26, wherein the instructions for using the digital signature module cause the data processing equipment to:

authenticate the first and second electronic documents.

30. (Original) The computer program product of claim 26, wherein the instructions for using the digital signature module cause the data processing equipment to:

use the digital signature module running on a server.

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31. (Original) The computer program product of claim 26, wherein including the digital signature module includes including a reference to the digital signature module.

32. (Original) The computer program product of claim 26, wherein the instructions for using the digital signature module cause the data processing equipment to:

receive a request to perform a digital signature operation;
determine whether the requested digital signature operation is authorized; and
if the digital signature operation is authorized, use the digital signature module to perform
the requested digital signature operation.

33. (Currently Amended) The computer program product of claim 32, wherein the instructions for determining whether the requested digital signature operation is authorized cause the data processing equipment to:

determine whether the requested digital signature operation is authorized based on rights information associated with the digital signature module, the user application, or the <u>first</u> electronic document.

- 34. (Currently Amended) The computer program product of claim 33, wherein the rights information is operable to specify the digital signature operations that can be performed on the <u>first or second\_electronic document</u>.
- 35. (Currently Amended) The computer program product of claim 34, wherein the rights information is operable to specify constraints on the digital signature operations that can be performed on the <u>first or second</u> electronic document.
- 36. (Currently Amended) The computer program product of claim 26, wherein the instructions for using the digital signature module cause the data processing equipment to:

perform a digital signature operation on a portion of the <u>first or second</u> electronic document or on a user added content portion of the <u>first or second</u> electronic document.

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37. (Currently Amended) The computer program product of claim 26, further comprising receiving input adding content to the <u>first or second</u> electronic document in the user application, wherein the instructions for using the digital signature module cause the data processing equipment to:

perform a digital signature operation on the added content.

38. (Currently Amended) The computer program product of claim 26, further comprising receiving input modifying content of the <u>first or second</u> electronic document in the user application, wherein the instructions for using the digital signature module cause the data processing equipment to:

perform a digital signature operation on the modified content.

39. (Currently Amended) The computer program product of claim 26, wherein: the <u>first or second</u> electronic document is a PDF document.

40-42. (Cancelled)

43. (Currently Amended) A computer program product implementing a user application, tangibly embodied in a computer readable medium, the computer program product comprising instructions operable to cause data processing equipment to:

receive a signed <u>first</u> electronic document, the <u>first</u> electronic document including <u>digital</u> <u>signature rights information</u>, a digital signature module and a digital signature generated by the digital signature module, the digital signature module being operable to perform digital signature operations on the electronic document;

access the <u>first</u> electronic document in the user application; [[and]] validate the digital signature in the <u>first</u> electronic document using the digital signature module in the user application

access a second electronic document, the second electronic document being a document other than the first electronic document, the second electronic document being identified by the digital signature rights information in the first electronic document; and

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#### perform digital signature operations on the second electronic document.

44. (Currently Amended) The computer program product of claim 43, further comprising instructions operable to cause the data processing equipment to:

perform a digital signature operation embedding digital signature information in the <u>first</u> or second electronic document, the digital signature operation being performed using the digital signature module after optionally modifying the <u>first</u> or second electronic document; and

transmit the <u>first or second</u> electronic document, including the embedded digital signature module and the digital signature information.

45. (Currently Amended) The computer program product of claim 43, wherein:

the instructions for receiving a signed <u>first</u> electronic document cause the data processing equipment to receive the signed <u>first</u> electronic document as a user in a multi-user sequence defined by a workflow; and

the instructions for transmitting the <u>first</u> electronic document cause the data processing equipment to transmit the <u>first</u> electronic document to another user in the workflow.

46. (Currently Amended) The computer program product of claim 43, wherein:

the instructions for performing the digital signature operation cause the data processing equipment to perform the digital signature operation on a portion of the <u>first or second</u> electronic document; and

the instructions for transmitting the <u>first or second</u> electronic document cause the data processing equipment to transmit only the portion of the <u>first or second</u> electronic document on which the digital signature operation is performed.

47. (Currently Amended) The computer program product of claim 43, further comprising instructions operable to cause the data processing equipment to receive input adding content to the <u>first or second</u> electronic document in the user application, wherein the instructions for using the digital signature module cause the data processing equipment to perform a digital signature operation on the added content.

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48. (Currently Amended) The computer program product of claim 43, further comprising instructions operable to cause the data processing equipment to receive input modifying content of the <u>first or second</u> electronic document in the user application, wherein the instructions for using the digital signature module cause the data processing equipment to perform a digital signature operation on the modified content.

## 49. (New) A computer system, comprising:

means for accessing a first electronic document using a user application, the first electronic document including digital signature rights information and a digital signature module, the digital signature module being operable to perform digital signature operations on the first electronic document; and

means for using the digital signature module to perform one or more of the digital signature operations on the first electronic document in the user application;

means for identifying a second electronic document using a user application, the second electronic document being a document other than the first electronic document, the second document being identified in the digital signature rights information of the first electronic document; and

means for using the digital signature module to perform one or more of the digital signature operations on the second electronic document in the user application.

50. (New) The system of claim 49, wherein using the digital signature module includes: validating the digital signature module; and

using the digital signature module to perform other digital signature operations only if the digital signature module is validated.

## 51. (New) The system of claim 49, wherein:

using the digital signature module includes signing the first and second electronic documents.

#### 52. (New) The system of claim 49, wherein:

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using the digital signature module includes authenticating a digital signature in the first and second electronic documents.

# 53. (New) The system of claim 49, wherein:

using the digital signature module includes using the digital signature module running on a server.

## 54. (New) The system of claim 49, wherein:

including the digital signature module includes including a reference to the digital signature module.

55. (New) The system of claim 49, wherein using the digital signature module to perform a digital signature operation includes:

receiving a request to perform a digital signature operation;

determining whether the requested digital signature operation is authorized; and if the digital signature operation is authorized, using the digital signature module to perform the requested digital signature operation.

## 56. (New) The system of claim 55, wherein:

determining whether the requested digital signature operation is authorized includes determining whether the requested digital signature operation is authorized based on rights information associated with the digital signature module, the user application, or the first electronic document.

# 57. (New) The system of claim 56, wherein:

the rights information is operable to specify the digital signature operations that can be performed on the first and second electronic documents.

## 58. (New) The system of claim 57, wherein:

the rights information is operable to specify constraints on the digital signature operations that can be performed on the first or second electronic document.

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## 59. (New) The system of claim 49, wherein:

using the digital signature module includes performing a digital signature operation on a portion of the first or second electronic document or on a user added content portion of the first or electronic document.

## 60. (New) The system of claim 49, further comprising:

means for receiving input adding content to the first or second electronic document in the user application, wherein using the digital signature module includes performing a digital signature operation on the added content.

# 61. (New) The system of claim 49, further comprising:

means for receiving input modifying content of the first or second electronic document in the user application, wherein using the digital signature module includes performing the digital signature operations on the modified content.

# 62. (New) The system of claim 49, wherein:

the first or second electronic document is a PDF document.